

Environment Testing America

ANALYTICAL REPORT

Eurofins TestAmerica, St. Louis 13715 Rider Trail North Earth City, MO 63045 Tel: (314)298-8566

Laboratory Job ID: 160-40475-2 Laboratory Sample Delivery Group: GJ46599769 Client Project/Site: HPNS-Parcel G 501197 Revision: 1

For:

Aptim Federal Services LLC 4005 Port Chicago Hwy, Suite 200 Concord, California 94520

Attn: Rose Condit

Thorda Ridenhower

Authorized for release by: 5/11/2021 3:28:40 PM

Rhonda Ridenhower, Client Service Manager (314)298-8566

Rhonda.Ridenhower@Eurofinset.com

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results through
Total Access

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Visit us at: www.eurofinsus.com/Env This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

Laboratory Job ID: 160-40475-2 SDG: GJ46599769

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Case Narrative

Client: Aptim Federal Services LLC Project/Site: HPNS-Parcel G 501197

Job ID: 160-40475-2 SDG: GJ46599769

Job ID: 160-40475-2

Laboratory: Eurofins TestAmerica, St. Louis

Narrative

CASE NARRATIVE

Client: Aptim Federal Services LLC

Project: HPNS-Parcel G 501197

Report Number: 160-40475-2

With the exceptions noted as flags or footnotes, standard analytical protocols were followed in the analysis of the samples and no problems were encountered or anomalies observed. In addition all laboratory quality control samples were within established control limits, with any exceptions noted below. Each sample was analyzed to achieve the lowest possible reporting limit within the constraints of the method. In some cases, due to interference or analytes present at high concentrations, samples were diluted. For diluted samples, the reporting limits are adjusted relative to the dilution required.

Eurofins TestAmerica, St. Louis attests to the validity of the laboratory data generated by Eurofins TestAmerica facilities reported herein. All analyses performed by Eurofins TestAmerica facilities were done using established laboratory SOPs that incorporate QA/QC procedures described in the application methods. Eurofins TestAmerica's operations groups have reviewed the data for compliance with the laboratory QA/QC plan, and data have been found to be compliant with laboratory protocols unless otherwise noted below.

The test results in this report meet all NELAP requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in this report. Pursuant to NELAP, this report may not be reproduced, except in full, without the written approval of the laboratory.

Calculations are performed before rounding to avoid round-off errors in calculated results.

All holding times were met and proper preservation noted for the methods performed on these samples, unless otherwise detailed in the individual sections below.

All solid sample results for Chemistry analyses are reported on an ""as received"" basis unless otherwise indicated by the presence of a % solids value in the method header. All soil/sediment sample results for radiochemistry analyses are based upon sample as dried and disaggregated with the exception of tritium, carbon-14, and iodine-129 by gamma spectroscopy unless requested as wet weight by the client."

Any minimum detectable concentration (MDC), critical value (DLC), or Safe Drinking Water Act detection limit (SDWA DL) is sample-specific unless otherwise stated elsewhere in this narrative.

Reference the chain of custody and condition upon receipt report for any variations on receipt conditions and temperature of samples on receipt.

Manual Integrations were performed only when necessary and are in compliance with the laboratory's standard operating procedure. Detailed information can be found in the raw data section of the level IV report.

The matrix for the Method Blank and LCS is as close to the following samples as can be reasonably achieved. Detailed information can be found in the most current revision of the associated SOP.

Radiochemistry sample results are reported with the count date/time applied as the Activity Reference Date.

This laboratory report is confidential and is intended for the sole use of Eurofins TestAmerica and its client.

Revision 1- Additional information requested in case narrative for strontium

Eurofins TestAmerica, St. Louis 5/11/2021 (Rev. 1)

Case Narrative

Client: Aptim Federal Services LLC Project/Site: HPNS-Parcel G 501197 Job ID: 160-40475-2

SDG: GJ46599769

Job ID: 160-40475-2 (Continued)

Laboratory: Eurofins TestAmerica, St. Louis (Continued)

The samples were received on 11/19/2020; the samples arrived in good condition, properly preserved and on ice. The temperature of the coolers at receipt was 13.5 C.

Client requested total strontium and strontium 90 to be analyzed four times for the single sample in addition to isotopic plutonium.

STRONTIUM-90 (GFPC)

Sample HPPG-ESU-TU079A-001 (160-40475-1) was analyzed for Strontium-90 (GFPC) in accordance with EPA 905. The samples were dried on 11/20/2020, prepared on 01/20/2021 and analyzed on 01/29/2021.

When taking small mass aliquots from dried/disaggregated sample, the laboratory avoids large rocks/pebbles (as well as sticks, etc) which may constitute a larger than representative portion of the aliquot. Smaller rocks may be included. This is consistent with QSM and Laboratory. HPPG-ESU-TU079A-001 (160-40475-1).

The bracketing (day after the sample count) daily background (CCB) was outside the established QC criteria for the detector on which the method blank (MB) counted. However, while the MB result is above the DLC and RL, the z-score is within QSM QC limits (<3), and can be found in the level IV raw data. As all the samples in this batch exhibit results below the achieved DLC, this excursion does not adversely affect the data.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

TOTAL BETA STRONTIUM (GFPC)

Sample HPPG-ESU-TU079A-001 (160-40475-1) was analyzed for Total Beta Strontium (GFPC) in accordance with EPA 905. The samples were dried on 11/20/2020, prepared on 01/22/2021 and analyzed on 02/12/2021.

When taking small mass aliquots from dried/disaggregated sample, the laboratory avoids large rocks/pebbles (as well as sticks, etc) which may constitute a larger than representative portion of the aliquot. Smaller rocks may be included. This is consistent with QSM and Laboratory. HPPG-ESU-TU079A-001 (160-40475-1).

A sample duplicate (DU) was not reported for this batch due to the client requesting 4 replicates of this sample to be reported. HPPG-ESU-TU079A-001 (160-40475-1).

No analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

ISOTOPIC PLUTONIUM (ALPHA SPECTROMETRY)

Sample HPPG-ESU-TU079A-001 (160-40475-1) was analyzed for Isotopic Plutonium (Alpha Spectrometry) in accordance with A-01-R. The samples were dried on 11/20/2020, prepared on 01/08/2021 and analyzed on 01/19/2021.

The method blank (MB) Z-score is within limits and is located in the level IV raw data. (MB 160-494387/1-A)

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

Ref. Document # 501197RSY-035

CHAIN OF CUSTODY

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Comment 160-40475 Chain of Custody Evidence Bag GJ46599769 GM6599769 6146599769 6,146599769 6,46599769 6)46599769 GJ46599769 A Page 4 Analysis Requested Strontium-90 (EPA 905 MOD) ештер Амогр пі уєб >< × - (M f.f08 A93) bag2 ammaD Project Name: G Remedial Action Lab Contact Name/ph # Rhoeda Ridenbower (314)298-8566 Preservatives (water) Preservatives (soil) Container Type 16 oz. plastic jar 16 oz. plastic jar 16 oz. plastic jar 16 oz. plastic jar 16 oz. płastic jar Test America (St. Louis Lab) 13715 Rider Trail North Earth City, MO 63046 Project Location: San Francisco, CA 485 020 Shipment/Pickup Date: 11/18/2020 # of Containers Purchase Order #: 1159058 Project Number: 501197 S S 8 Ş Ç Š Š xinaM Waybill Number: Lab Destination: Method ್ರ ψ, O Ç O Collection Information Time 10.38 10:40 10:49 10:46 10:43 10:52 10.55 11/18/2020 11/18/2020 11/18/2020 1718/2020 11/18/2020 11/18/2020 11/18/2020 Date APTIM Federal Services, LLC Phone/Fax Number: 415-987-Address: 4005 Port Chicago Project Manager, Lisa Bercik Send Report to: Rose Condit Sample Techts); Andrew Murri Paul LeBlanc HPPG-ESU-TU079A-003 4PPG-ESU-TU079A-004 HPPG-ESU-TUD79A-005 HPPG-ESU-TUB/9A-006 HPPG-ESU-TU0794-002 HPPG-ESU-TU079A-007 HPPG-ESU-TU079A-001 Sample Lead: Lewis, Devin Phone #: (619)213-3389 4005 Port Chicago Hwy Concord, CA 94520 Sample ID Page 5 of 17

8 Receive Date Time: ABS = Asbestos; PO = Pipe Opening Project Specific Matrix Codes: DW = Drinking Water | So = Suit: GW = Ground Water, SL = Sludge, WW = Waste Water, CP = Chip Samples, A = Air ; 9900 2000 2000 2000 Received Signature: **** *** Last 3 transfers shown above - Complete list of transfers on last page *** Level of QC Required: 21 day ingrowth results only SHIPPEDTOLAB Received By: Officer Relinquish Date Time: 11/18/2020 14:06 28-day Refinguisher Signature: 10-Day Method Codes C = Composite G = Grab 3-day Lewis, Devin Special Instructions: furanaround Time: Refinquished By:

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16 oz. plastic jar

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10.58

11/18/2020

HPPG-ESU-TU079A-008

5/11/2021 (Rev. 1)

CHAIN OF CUSTODY

APTIM Federal Services, LLC

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4005 Port Chicago Hwy Concord, CA 94520

Analysis Requested Project Number: 501197

Hunters Point Naval Shipyard: Parcel Project Name: G Remedial Action

Project Location: San Francisco, CA

Shipment/Pickup Date: 11/18/2020 Purchase Order #: 1159058

est America (St. Louis Lab) 445 Waybill Number:

Strontium-90 (EPA 905 MOD)

13715 Rider Trail North Earth City, MD 63046 Lab Destination:

Prone/Fax Number: 415-487-0760 Address: 4005 Port Chicago Hwy City: Concord, CA 94520

Send Report to: Rose Condil

Project Manager: Lisa Bercik

Phone #: (619)213-3389

Sample Tech(s): Andrew Mum Paul Lettland

Sample Lead: Lewis, Devin

Lab Contact Name/ph # Hhoeda Ridenbower (314)298-8566

day in growth gamma Gamma Spec (EPA 901.1 M)-Preservatives (water)

Comment

Evidence Bag ID

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Preservatives (soil) Container Type 16 oz. plastic jar 16 oz. plastic jar 16 oz. plastic jar 16 oz. plastic jar # of Containers ္တ S 00 S xintsM Method 0 O 0 Ø Collection Information Time 11.04 1301 11:10 11.07 11/18/2020 11/18/2020 11/18/2020 11/18/2020 HPPG-ESU-TU079A-009 HPPG-ESU-TU079A-012 HPPG-ESU-TU079A-010 HPPG-ESU-TU079A-011 Sample ID Page 6 of 17

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11/18/2020 11/18/2020 11/18/2020 11/18/2020 11/18/2020 11/18/2020 11/18/2020 11/18/2020 HPPG-ESU-TU079A-018 HPPG-ESU-TU079A-019 HPPG-ESU-TU079A-020 HPPG-ESU-TU079A-021 HPPG-ESU-TU079A-022 HPPG-ESU-TU079A-024 HPPG-ESU-TU079A-023

5/11/2021 (Rev. 1)

HPPG-ESU-TU079A-025

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Page 3 of 4

Ref. Document # 501197RSY-035

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Analysis Requested		•••••••••••••••••••••••••••••••••••••••										
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	Hunters Point Navel Shipyard: Parcel G Remedial Action San Francisco, CA 1159058	Waybill Number: 4457 0328 6316 Test America (St. Louis Lab) Lab Dostination: 13718 Rider Trail North	Test America (St. Louis Lab) Lab Destination: 13715 Rider Trail North Earth City, MO 63046	Ridenbower (314)298-8566	Preservatives (water)	Preservatives (soil)	Container Type	16 oz. plastic jar	16 oz. plastic jar			
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¥r. 501	i O E E E	n: San	# 128		T)	# 250 F			XI.	Ď Mati	S	S
Project Number: 501197	Project Name: G Remedial Action	Project Location: San Francisco, CA	Purchase Order #: 1159052	Shipment/Pickup Date: 11/18/2020	ii Numb	stinatio	Lab Contact Name/ph # Rhoeda		uo	Method	ග	Ö
Projec	<u>.</u>	Project	Purchas	nent/Pic	Waybii	ă	ontact		iformati	Time	10:40	11.01
			; ;	ā granda sa			Cab		Collection Information	Date	11/18/2020	11/18/2020
APTIM Fadaval Services, LLC	4005 Port Chicago Hwy Concord, GA 94520		Project Manager: Lisa Bercik	Phone #: (619)213-3389	Send Report to: Rose Condit	PhoneFax Number, 415-982-0760 Address: 4005 Port Chicago Hwy City Cancada, CA 94520	Sample Lead: Lewis, Devin	Sample Tech(s): Andrew Murri Paul LeBlanc		Sample ID	HPPG-F-039	, HPPG-F-040

SHIPPEDTOLAB

Received By:

Relinquish Date Time:

Refinquisher Signature:

Lewis, Devin

Relinquished By:

11/18/2020 14:06

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Client: Aptim Federal Services LLC

Job Number: 160-40475-2 SDG Number: GJ46599769

List Source: Eurofins TestAmerica, St. Louis

Login Number: 40475 List Number: 1

Creator: Greer, Diane A

Greator. Greef, Diane A		
Question	Answer	Comment
Radioactivity wasn't checked or is = background as measured by a survey meter.</td <td>True</td> <td></td>	True	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	N/A	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

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Definitions/Glossary

Client: Aptim Federal Services LLC
Project/Site: HPNS-Parcel G 501197

Job ID: 160-40475-2
SDG: GJ46599769

Qualifiers

Rad

U Undetected at the Limit of Detection.

Glossary

Abbreviation These commonly used abbreviations may or may not be present in this report.

Listed under the "D" column to designate that the result is reported on a dry weight basis

%R Percent Recovery
CFL Contains Free Liquid
CFU Colony Forming Unit
CNF Contains No Free Liquid

DER Duplicate Error Ratio (normalized absolute difference)

Dil Fac Dilution Factor

DL Detection Limit (DoD/DOE)

DL, RA, RE, IN Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample

DLC Decision Level Concentration (Radiochemistry)

EDL Estimated Detection Limit (Dioxin)

LOD Limit of Detection (DoD/DOE)

LOQ Limit of Quantitation (DoD/DOE)

MCL EPA recommended "Maximum Contaminant Level"

MDA Minimum Detectable Activity (Radiochemistry)

MDC Minimum Detectable Concentration (Radiochemistry)

MDL Method Detection Limit
ML Minimum Level (Dioxin)
MPN Most Probable Number
MQL Method Quantitation Limit

NC Not Calculated

ND Not Detected at the reporting limit (or MDL or EDL if shown)

NEG Negative / Absent POS Positive / Present

PQL Practical Quantitation Limit

PRES Presumptive
QC Quality Control

RER Relative Error Ratio (Radiochemistry)

RL Reporting Limit or Requested Limit (Radiochemistry)

RPD Relative Percent Difference, a measure of the relative difference between two points

TEF Toxicity Equivalent Factor (Dioxin)
TEQ Toxicity Equivalent Quotient (Dioxin)

TNTC Too Numerous To Count

Eurofins TestAmerica, St. Louis

Method Summary

Client: Aptim Federal Services LLC Project/Site: HPNS-Parcel G 501197 Job ID: 160-40475-2

SDG: GJ46599769

Method	Method Description	Protocol	Laboratory
905	Strontium-90 (GFPC)	EPA	TAL SL
905.0	Total Beta Strontium (GFPC)	DOE	TAL SL
A-01-R	Isotopic Plutonium and Neptunium (Alpha Spectrometry)	DOE	TAL SL
DPS-0	Preparation, Digestion/ Precipitate	None	TAL SL
DPS-7	Preparation, Digestion/Precipitate Separation (7-Day In-Growth)	None	TAL SL
Dry and Grind	Preparation, Dry and Grind	None	TAL SL
ExtChrom	Preparation, Extraction Chromatography Resin Actinide Separation	None	TAL SL

Protocol References:

DOE = U.S. Department of Energy

EPA = US Environmental Protection Agency

None = None

Laboratory References:

TAL SL = Eurofins TestAmerica, St. Louis, 13715 Rider Trail North, Earth City, MO 63045, TEL (314)298-8566

Eurofins TestAmerica, St. Louis

Sample Summary

Client: Aptim Federal Services LLC Project/Site: HPNS-Parcel G 501197

Job ID: 160-40475-2

SDG: GJ46599769

Lab Sample ID	Client Sample ID	Matrix	Collected	Received	Asset ID
160-40475-1	HPPG-ESU-TU079A-001	Solid	11/18/20 10:38	11/19/20 09:15	

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Job ID: 160-40475-2 SDG: GJ46599769

Client Sample ID: HPPG-ESU-TU079A-001

Date Collected: 11/18/20 10:38 Date Received: 11/19/20 09:15

Method: 905 - Strontium-90 (GFPC)

Lab Sample ID: 160-40475-1

Matrix: Solid

Method: 905.0 - To	ital Beta Si	trontium (GFPC)							
			Count	Total						
			Uncert.	Uncert.						
Analyte	Result	Qualifier	(2σ+/-)	(2σ+/-)	LOQ	DLC	Unit	Prepared	Analyzed	Dil Fac
Total Beta Strontium	0.0206	U	0.0598	0.0598	0.160	0.0474	pCi/g	01/22/21 08:52	02/12/21 10:39	1
Total Beta Strontium	-0.0120	U	0.0628	0.0629	0.160	0.0525	pCi/g	01/22/21 08:52	02/12/21 10:39	1
Total Beta Strontium	-0.00245	U	0.0573	0.0573	0.160	0.0474	pCi/g	01/22/21 08:52	02/12/21 10:40	1
Total Beta Strontium	-0.0397	U	0.0490	0.0490	0.160	0.0439	pCi/g	01/22/21 08:52	02/12/21 10:40	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Sr Carrier	85.1		40 - 110					01/22/21 08:52	02/12/21 10:39	1
Sr Carrier	92.8		40 - 110					01/22/21 08:52	02/12/21 10:39	1
Sr Carrier	90.3		40 - 110					01/22/21 08:52	02/12/21 10:40	1
Sr Carrier	91.7		40 - 110					01/22/21 08:52	02/12/21 10:40	

			Uncert.	Uncert.						
Analyte	Result	Qualifier	(2σ+/-)	(2σ+/-)	LOQ	DLC	Unit	Prepared	Analyzed	Dil Fac
Strontium-90	0.0656	U	0.149	0.149	0.331	0.117	pCi/g	01/20/21 11:20	01/29/21 17:25	1
Strontium-90	-0.0256	U	0.149	0.149	0.331	0.124	pCi/g	01/20/21 11:20	01/29/21 17:25	1
Strontium-90	-0.103	U	0.175	0.175	0.331	0.152	pCi/g	01/20/21 11:20	01/29/21 17:25	1
Strontium-90	0.0844	U	0.179	0.179	0.331	0.141	pCi/g	01/20/21 11:20	01/29/21 17:25	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Sr Carrier	85.3		40 - 110					01/20/21 11:20	01/29/21 17:25	1
Sr Carrier	92.5		40 - 110					01/20/21 11:20	01/29/21 17:25	1
Sr Carrier	90.2		40 - 110					01/20/21 11:20	01/29/21 17:25	1
Sr Carrier	91.9		40 - 110					01/20/21 11:20	01/29/21 17:25	1
Y Carrier	86.0		40 - 110					01/20/21 11:20	01/29/21 17:25	1
Y Carrier	95.3		40 - 110					01/20/21 11:20	01/29/21 17:25	1
Y Carrier	87.5		40 - 110					01/20/21 11:20	01/29/21 17:25	1
Y Carrier	92.0		40 - 110					01/20/21 11:20	01/29/21 17:25	1

Total

Count

Method: A-01-R - Isotopic Plutonium and Neptunium (Alpha Spectrometry)											
			Count	Total							
			Uncert.	Uncert.							
Analyte	Result	Qualifier	(2σ+/-)	(2σ+/-)	LOQ	DLC	Unit	Prepared	Analyzed	Dil Fac	
Plutonium-239/240	-0.00379	U	0.00536	0.00537	0.100	0.00624	pCi/g	01/08/21 14:15	01/19/21 18:55	1	
Tracer	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac	
Pu-242 (T)	94.6		30 - 110					01/08/21 14:15	01/19/21 18:55	1	

Job ID: 160-40475-2 SDG: GJ46599769

Client: Aptim Federal Services LLC Project/Site: HPNS-Parcel G 501197

Method: 905 - Strontium-90 (GFPC)

Lab Sample ID: MB 160-495823/16-A

Total

Count

Matrix: Solid

Analysis Batch: 497166

Client Sample ID: Method Blank Prep Type: Total/NA Prep Batch: 495823

MB MB Uncert. Uncert. Analyte Result Qualifier $(2\sigma + / -)$ $(2\sigma + / -)$ LOQ **DLC** Unit Prepared Analyzed Dil Fac Strontium-90 0.3349 0.296 0.297 0.331 0.217 pCi/g 01/20/21 11:20 01/29/21 17:26

MB MB Carrier %Yield Qualifier Limits Prepared Analyzed Dil Fac Sr Carrier 53.1 40 - 110 01/20/21 11:20 01/29/21 17:26 90.5 40 - 110 Y Carrier 01/20/21 11:20 01/29/21 17:26

Lab Sample ID: LCS 160-495823/1-A

Matrix: Solid

Analysis Batch: 497166

Client Sample ID: Lab Control Sample

Prep Type: Total/NA Prep Batch: 495823

Total %Rec. Spike LCS LCS Uncert. Added DLC Unit

Limits Analyte Result Qual $(2\sigma + / -)$ LOQ %Rec Strontium-90 8.29 7.692 0.816 0.331 0.124 pCi/g 93 75 - 125

LCS LCS Carrier %Yield Qualifier Limits Sr Carrier 91.0 40 - 110 89.7 40 - 110 Y Carrier

Method: 905.0 - Total Beta Strontium (GFPC)

Lab Sample ID: MB 160-496230/6-A Client Sample ID: Method Blank

Matrix: Solid

Analysis Batch: 498804

Prep Type: Total/NA

Prep Batch: 496230

MB MB Uncert. Uncert. Result Qualifier LOQ Analyte $(2\sigma + / -)$ $(2\sigma + / -)$ **DLC** Unit Prepared Analyzed Dil Fac 0.0916 0.160 01/22/21 08:52 02/12/21 10:40 Total Beta Strontium -0.1325 U 0.0921 0.0865 pCi/g

Total

MB MB Carrier %Yield Qualifier Sr Carrier 53.3

Limits 40 - 110

Count

Prepared Dil Fac Analyzed 01/22/21 08:52 02/12/21 10:40

Lab Sample ID: LCS 160-496230/1-A Client Sample ID: Lab Control Sample

Matrix: Solid

Analysis Batch: 498804

Prep Type: Total/NA

%Rec.

Prep Batch: 496230

Total LCS LCS Spike Uncert.

Added DLC Unit %Rec Limits Analyte Result Qual $(2\sigma + / -)$ LOQ **Total Beta** 8.28 7.756 0.626 0.160 0.0465 pCi/g 94 75 - 125

Strontium

LCS LCS

%Yield Qualifier Carrier Limits 40 - 110 Sr Carrier 91.0

Eurofins TestAmerica, St. Louis

Job ID: 160-40475-2 SDG: GJ46599769

Method: A-01-R - Isotopic Plutonium and Neptunium (Alpha Spectrometry)

Lab Sample ID: MB 160-494387/1-A Client Sample ID: Method Blank Matrix: Solid Prep Type: Total/NA

Analysis Batch: 495794

Client: Aptim Federal Services LLC

Project/Site: HPNS-Parcel G 501197

Prep Batch: 494387 Count Total

MB MB Uncert. Uncert. Analyte Result Qualifier $(2\sigma + / -)$ $(2\sigma + / -)$ LOQ **DLC** Unit Prepared Analyzed Dil Fac Plutonium-239/240 0.001910 U 0.00382 0.00382 0.100 0.00444 pCi/g 01/08/21 14:15 01/19/21 18:55

> MΒ MB

Tracer **%Yield Qualifier** Limits Prepared Analyzed Dil Fac Pu-242 (T) 91.3 30 - 110 01/08/21 14:15 01/19/21 18:55

Lab Sample ID: LCS 160-494387/2-A Client Sample ID: Lab Control Sample Matrix: Solid Prep Type: Total/NA

Analysis Batch: 495795

Total

%Rec. Spike LCS LCS Uncert. Added DLC Unit Analyte Result Qual $(2\sigma + / -)$ LOQ %Rec Limits 2.64 0.253 2.527 0.100 0.00619 pCi/g 96 81 - 125 Plutonium-239/2 40

LCS LCS Tracer %Yield Qualifier Limits 30 - 110 Pu-242 (T) 93.9

Lab Sample ID: 160-40475-1 DU Client Sample ID: HPPG-ESU-TU079A-001 Matrix: Solid Prep Type: Total/NA

Analysis Batch: 495933

Total Sample Sample DU DU Uncert. **RER** Analyte Result Qual Result Qual $(2\sigma + / -)$ LOQ **DLC** Unit RER Limit Plutonium-239/2 -0.00379 U -0.00577 U 0.00668 0.100 0.00775 pCi/g 0.16 40 0

DU DU %Yield Qualifier Limits Tracer Pu-242 (T) 108 30 - 110

Eurofins TestAmerica, St. Louis

Prep Batch: 494387

Prep Batch: 494387

QC Association Summary

Client: Aptim Federal Services LLC
Project/Site: HPNS-Parcel G 501197

Job ID: 160-40475-2
SDG: GJ46599769

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246	-	8 B

Lab Sample ID 160-40475-1 160-40475-1 DU	Client Sample ID HPPG-ESU-TU079A-001 HPPG-ESU-TU079A-001	Prep Type Total/NA Total/NA	Matrix Solid Solid	Method Dry and Grind Dry and Grind	Prep Batch
Leach Batch: 49403	39				
Lab Sample ID 160-40475-1	Client Sample ID HPPG-ESU-TU079A-001	Prep Type Total/NA	Matrix Solid	Method Dry and Grind	Prep Batch

Prep	Batch:	494387
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Leach Batch: 493198

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
160-40475-1	HPPG-ESU-TU079A-001	Total/NA	Solid	ExtChrom	493198
MB 160-494387/1-A	Method Blank	Total/NA	Solid	ExtChrom	
LCS 160-494387/2-A	Lab Control Sample	Total/NA	Solid	ExtChrom	
160-40475-1 DU	HPPG-ESU-TU079A-001	Total/NA	Solid	ExtChrom	493198

Prep Batch: 495823

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
160-40475-1	HPPG-ESU-TU079A-001	Total/NA	Solid	DPS-7	494039
160-40475-1	HPPG-ESU-TU079A-001	Total/NA	Solid	DPS-7	494039
160-40475-1	HPPG-ESU-TU079A-001	Total/NA	Solid	DPS-7	494039
160-40475-1	HPPG-ESU-TU079A-001	Total/NA	Solid	DPS-7	494039
MB 160-495823/16-A	Method Blank	Total/NA	Solid	DPS-7	
LCS 160-495823/1-A	Lab Control Sample	Total/NA	Solid	DPS-7	

Leach Batch: 496229

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
160-40475-1	HPPG-ESU-TU079A-001	Total/NA	Solid	Dry and Grind	

Prep Batch: 496230

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
160-40475-1	HPPG-ESU-TU079A-001	Total/NA	Solid	DPS-0	496229
160-40475-1	HPPG-ESU-TU079A-001	Total/NA	Solid	DPS-0	496229
160-40475-1	HPPG-ESU-TU079A-001	Total/NA	Solid	DPS-0	496229
160-40475-1	HPPG-ESU-TU079A-001	Total/NA	Solid	DPS-0	496229
MB 160-496230/6-A	Method Blank	Total/NA	Solid	DPS-0	
LCS 160-496230/1-A	Lab Control Sample	Total/NA	Solid	DPS-0	

Eurofins TestAmerica, St. Louis

Job ID: 160-40475-2

Client: Aptim Federal Services LLC Project/Site: HPNS-Parcel G 501197

SDG: GJ46599769

Method: 905 - Strontium-90 (GFPC)

Matrix: Solid Prep Type: Total/NA

				Percent Yield (Acceptance Limits)
		Sr	Υ	
Lab Sample ID	Client Sample ID	(40-110)	(40-110)	
160-40475-1	HPPG-ESU-TU079A-001	85.3	86.0	
160-40475-1	HPPG-ESU-TU079A-001	92.5	95.3	
160-40475-1	HPPG-ESU-TU079A-001	90.2	87.5	
160-40475-1	HPPG-ESU-TU079A-001	91.9	92.0	
LCS 160-495823/1-A	Lab Control Sample	91.0	89.7	
MB 160-495823/16-A	Method Blank	53.1	90.5	
Tracer/Carrier Legen	d			
Sr = Sr Carrier				
Y = Y Carrier				

Method: 905.0 - Total Beta Strontium (GFPC)

Matrix: Solid Prep Type: Total/NA

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			Percent Yield (Acceptance Limits)
		Sr	
Lab Sample ID	Client Sample ID	(40-110)	
160-40475-1	HPPG-ESU-TU079A-001	85.1	
160-40475-1	HPPG-ESU-TU079A-001	92.8	
160-40475-1	HPPG-ESU-TU079A-001	90.3	
160-40475-1	HPPG-ESU-TU079A-001	91.7	
LCS 160-496230/1-A	Lab Control Sample	91.0	
MB 160-496230/6-A	Method Blank	53.3	
Tracer/Carrier Legen	d		
Sr = Sr Carrier			

Method: A-01-R - Isotopic Plutonium and Neptunium (Alpha Spectrometry)

Matrix: Solid Prep Type: Total/NA

			Percent Yield (Acceptance Limits)
		Pu-242 (T)	
Lab Sample ID	Client Sample ID	(30-110)	
160-40475-1	HPPG-ESU-TU079A-001	94.6	
160-40475-1 DU	HPPG-ESU-TU079A-001	108	
LCS 160-494387/2-A	Lab Control Sample	93.9	
MB 160-494387/1-A	Method Blank	91.3	
Tracer/Carrier Legen	d		
Pu-242 (T) = Pu-242 (T)		

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